February 2, 1999

MEMORANDUM TO: Docket File

FROM:

Stephen Dembek, Project Manager the Denfal

DFOIL

NG FILE GENTER GOPV

Project Directorate I-2 Division of Reactor Projects - I/II Office of Nuclear Reactor Regulation

SUBJECT: MILLSTONE NUCLEAR POWER STATION, UNIT 2, MILLSTONE NUCLEAR POWER STATION, UNIT 2, DRAFT REQUEST FOR ADDITIONAL INFORMATION, REGULATORY GUIDE 1.97 DEVIATION REQUEST REGARDING CONTAINMENT AREA RADIATION (TAC NO. MA4612)

The attached request for additional information (RAI) was transmitted by facsimile on February 2, 1999, to Mike Ehredt of the licensee's staff. Review of the RAI would allow the licensee to determine and agree upon a schedule to respond to the RAI and/or clarify issues that may not need a formal response from the licensee. This memorandum and the attachment do not convey a formal request for information or represent an NRC staff position.

020001

Docket No. 50-336

Attachment: As stated

9902080207 990202 PDR ADOCK 05000336 P PDR

DISTRIBUTION Docket File PUBLIC WDean SDembek

OFFICE	PDI-2/PM
NAME	SDembek
DATE	2/2/99

OFFICIAL RECORD COPY DOCUMENT NAME: P:\RAI_FORM.WPD



FROM:

UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001

Febi Jary 2, 1999

MEMORANDUM TO: Docket File

theabol

Stephen Dembek, Project Managur Project Directorate I-2 Division of Reactor Projects - I/II Office of Nuclear Reactor Regulation

SUBJECT:

MILLSTONE NUCLEAR POWER STATION, UNIT 2, DRAFT REQUEST FOR ADDITIONAL INFORMATION, REGULATORY GUIDE 1.97 DEVIATION REQUEST REGARDING CONTAINMENT AREA RADIATION (TAC NO. MA4612)

The attached request for additional information (RAI) was transmitted by facsimile on February 2, 1999, to Mike Ehredt of the licensee's staff. Review of the RAI would allow the licensee to determine and agree upon a schedule to respond to the RAI and/or clarify issues that may not need a formal response from the licensee. This memorandum and the attachment do not convey a formal request for information or represent an NRC staff position.

Docket No. 50-336

Attachment: As stated

DR AFT

February 2, 1999

Millstone Nuclear Power Station, Unit 2 Regulatory Guide 1.97 Deviation Containment Area Radiation Staff Questions

- 1. Is the accuracy error of the containment area radiation instrumentation conservative?
- 2. Does the containment area radiation instrumentation meet the accuracy criteria of Regulatory Guide 1.97, Revision 3?

DRAFT